

## FEMILY Brait-Quality liber #6

## **Chevron Pascagoula Refinery**

## **ONLY USE APPROVED MATERIAL MARKERS**

- Markers used in the field that are not low chloride can cause failure if misapplied. This is especially true when marking on stainless steel and other high alloy materials.
- Only LOW CHLORIDE makers (less than 200 ppm chlorides) may be used when marking equipment, piping, etc.

Below is an example of a Nissen low chloride marker (maximum chloride content of 40 ppm and rated for 0=800F)that is approved.

Example: Low Chloride Marker, Nissen Brand



- Other approved Low Chloride Markers are:
  - Eberhard Faber Inc. "Uni Paint" Marker
  - Mark-Tex Corp. "Action Marker Jr. #44"

For additional information, refer to Pascagoula Refinery Instruction 23 covering Positive Material Identification.

10/23/06 Page 1 of 1